2014 TRI National Conference Speaker Bios

Tim Antisdel is currently serving as the Acting Chief of the Analytical Support Branch in the Environmental Analysis Division, TRI's sister division in OIAA. After his detail is over, Tim will return to the TRI program division where he has been an IT Specialist for the last 13 years. Prior to coming to EPA, Tim worked as an IT Specialist at the Department of Commerce for 11 years. Prior to and in between his federal service, he worked as a database administrator, application developer and network administrator at several IT companies and as a contractor to IBM, the US Navy and US Air Force. Tim has an undergraduate degree in Economics and a Masters in Computer Science. He is an Oracle Certified Professional in database administration and a certified JAVA developer. Originally from upstate New York, Tim currently lives in Fairfax Station, Virginia with his wife Diane and two sons, Tyler and Jason.

Kim Balassiano has been with the USEPA since 2007 and supports public access tool development for the Office of Environmental Information. Kim received her undergraduate degree from Georgetown University in Foreign Service and has her Geography Masters degree from the University of North Carolina-Chapel Hill. She has worked as a GIS analyst and geospatial project manager for industry and the government for nearly 20 years.

David J.C. Constable is the Director the American Chemical Society's Green Chemistry Institute®. From the end of September, 2011 until January, 2013 David worked as the owner and principal at Sustainability Foresights, LLC. The consultancy was directed toward assisting companies with Sustainability, Sustainable and Green Chemistry, Energy, Environment, Health and Safety programs. David left Lockheed Martin as the Corporate Vice President of Energy, Environment, Safety & Health (ESH) at the end of September 2011. In that role, he led the ESH organization, set corporate EESH policies, evaluated the Corporation's ESH performance and provided leadership to improve corporate-wide performance in EESH. He also ensured the development of Lockheed Martin positions on emerging regulatory and legislative ESH issues, and guided the Corporation's interface with public stakeholders on ESH issues. Prior to joining Lockheed Martin, David was the Director of Operational Sustainability in the Corporate Environment, Health, and Safety Department at GlaxoSmithKline. In that global role, he championed Environment, Health and Safety support for New Product Development and Supply. He also led GlaxoSmithKline's development of programs, systems, tools, and methodologies that integrated sustainability, life cycle inventory assessment, green chemistry, and green technology activities into existing business processes. During David's tenure with GlaxoSmithKline, he held positions of increasing responsibility and global reach within Corporate Environment, Health and Safety. He first joined SmithKline Beecham, a predecessor to GlaxoSmithKline, in 1991, and worked in the company's Environmental Research Laboratory, helping to develop environmental fate, effects, and treatability data for drug substances in SmithKline Beecham's portfolio. Prior to joining SmithKline Beecham, he served as a Group Leader in the SHEA Analytical Services group of ICI Americas. Under my leadership, the Analytical Services lab at ICI achieved American Industrial Hygiene Association (AIHA) certification as an Industrial

Hygiene Laboratory and additional State certification as a clinical laboratory for blood and urine analyses of select chemicals in the ICI portfolio.

Susan Day (Abt Associates Inc.) has supported the TRI program since 1989, providing regulatory and economic support for almost every TRI rulemaking since the inception of the program. She has extensive institutional knowledge of the TRI program and has contributed to TRI analyses profiling industries and chemicals for potential addition to the TRI program, addressing data quality and providing context for the data. Ms. Day holds a bachelor's degree in economics and a master's degree in resource economics.

Jake Eggert is a graduate student at the University of Wisconsin – Green Bay pursuing a degree in Environmental Science and Policy. He is also the lead intern for the Environmental Management and Business Institute where he manages the Energy Team for Aurora BayCare Medical Center. Jake is also the father of 4 children and owns a business in Green Bay, Wisconsin called Kidz Town where he specializes in party entertainment such as balloon animals, magic, and puppet shows.

Linn Gould is the Executive Director of Just Health Action, a non-profit organization in Seattle, Washington. JHA advocates for reducing health inequities that result from social, economic, environmental, and political conditions. Linn conducts research and documents health inequalities in collaboration with community experts. She also develops curriculum and teaches workshops on health equity around the country in order to give individuals and communities the skills to take action on issues that affect them.

Dr. Carol Ann Gross-Davis currently is an environmental scientist for the Environmental Protection Agency (EPA) Region 3 office, Air Protection Division in Philadelphia, and holds an Adjunct appointment as Assistant Professor with Drexel University School of Public Health as Assistant Professor in Environmental and Occupational Health. Dr. Gross-Davis recently earned a PhD in Epidemiology at Drexel University School of Public Health, and received her MS from Drexel University, College of Engineering, in 2001. She obtained her BS in Biology from Cabrini College in 1991. Dr. Gross Davis has been trained in the field of epidemiology, environmental science, engineering uses these principles to execute environmental policy and regulations to address the quality of our environment and the connection to our quality of life. In addition to her scientific training, Dr. Gross-Davis has 23 years of experience in Federal Government as an environmental scientist for the EPA. Through her work at EPA she has experience in a broad range of Environmental Programs at the Federal, State and local government level focused on implementing and developing policies to support various initiatives, including Community Engagement and Community Air Toxics, Brownfields Program and Hazardous Waste Program, Water Management Program and Partnerships and Innovation with Stakeholders.

Beth Jackson has over 18 years of experience working with the federal government on environmental compliance and policy issues. She currently serves as the Tribal Program Coordinator for the Office of Environmental Information (OEI) where she leads OEI's efforts to collaborate across EPA Headquarters and Regional Offices and with federally recognized tribes and tribal partnership groups. She is responsible for initiating, coordinating and facilitating special projects and the review and analysis of tribally-relevant policies, regulations, and programs relating to data, information, and any other OEI program function in which tribes should be engaged. Ms. Jackson also works to determine where outreach to tribal governments or tribal partnership groups is needed and would be beneficial and assists offices in identifying those OEI efforts that would benefit from cross-Agency coordination and collaboration. Ms. Jackson is a member of the National EPA-Tribal Science Council and the Indian Program Policy Council Steering Committee on several efforts to address science priorities and build capacity in Indian country and Alaska Native Villages. She has also been involved in the Agency's Report on the Environment and Environmental Indicators Initiative. Prior to EPA, Ms. Jackson spent 7 years assisting the Department of Defense with a range of environmental compliance and policy issues, from development of wellhead protection and stormwater pollution prevention plans for the U.S. Army to conducting regulatory impact analysis for the U.S. Navy on Clean Water Act concerns. Beth Jackson holds a BS in Environmental Science from Mary Washington College and a Masters degree in Public Administration, with a concentration in Environmental Science & Public Policy from George Mason University.

Dr. John F. Katers, Professor and Chair of Natural and Applied Sciences (Engineering) at the University of Wisconsin-Green Bay, holds a doctorate in civil and environmental engineering from Marquette University, a Master of Science in Environmental Science and Policy and a Bachelor of Science in Environmental Science and Business Management from the University of Wisconsin-Green Bay. Dr. Katers has a broad background in waste management, recycling, and renewable energy and also directs the University's Environmental Management and Business Institute (EMBI) and serves as the Academic Director for the on-line Master of Science in Sustainable Management. In addition, he works as a Project Design Leader for Short Elliott Hendrickson Inc. (SEH).

Michael Knapp, with professional roots in academic research and teaching, founded Green River in 2000, and has grown the company into an internationally renowned team of software architects and programmers. As Managing Director, Michael provides entrepreneurial leadership, and coordinates engagements with clients that include Starbucks Coffee Company, the National Education Association, the US Green Business Council, numerous colleges and Universities, and many others. Michael's company operates on the cutting-edge of custom web-based application development. They are known for their excellence in systems analysis, statistical analysis, data visualization, and user experience design. Prior to founding Green River in 2000, Michael served as faculty at Marlboro College Graduate School. He earned a PhD in Public Health from Yale University, with a concentration in environmental health, and a Masters in Environmental Management from

the Yale School of Forestry and Environmental Studies. He holds a BA in Biology from Wesleyan University. Michael is passionate about social justice. He believes software can play a pivotal role in solving pressing social problems through enhanced transparency, efficiency, and informed decision making. Michael focuses Green River's mission on promoting learning opportunities for all, public health for those in need, and progress toward a sustainable society. His skills span a variety of fields, as he is currently working in school improvement, health equity, green building, and ethical supply chain management. Michael lives with his family in the rural village of Green River, Vermont - southwest of Brattleboro. He spends his free time working on the ecological management of 48 acres of meadows adjacent to the Green River, minimizing human impacts on the surrounding forests and wetlands.

Kara Koehrn works in the US EPA's Office of Environmental Information (OEI) in Washington DC. She has a B.S. in biology from Davidson College and a Masters in environmental health and toxicology from Duke University. She has been at EPA for 5 years as the staff lead for the Toxics Release Inventory (TRI) National Analysis, which provides EPA's analysis of TRI data to the public. Kara is also involved in projects at EPA having to do with risk communication, chemical hazard assessments, pollution prevention and university student engagement.

Juyoung Lee is a graduate student in the department of sociology at Brown University. She received a BA from Korea University in 2005 and a MA from Brown University in 2010. She is interested in social inequality and, particularly, neighborhood inequalities. A three-year-long volunteer work in a slum neighborhood of Seoul sparked her academic work, in which she focuses on environmental inequality across neighborhoods. In particular, her dissertation examines how a spatialized political economy shapes environmental inequality in the United States, building on theoretical insights from urban, political, and organizational sociology. Prior to joining to the graduate program at Brown University as a Fulbright student, she worked at the Korean Women's Development Institute, a government-funded research institute, where she designed and established the Korean Longitudinal Survey of Women and Families.

Portia Miller is a doctoral student in the Psychology Department at the University of Pittsburgh in the developmental psychology program. Her research interests involve examining how "place" moderates associations between income and child development. Specifically, she is researching differences in low-income children's development across urban, suburban, and rural communities. Further, she examines how the contextual correlates of living in poverty look different across places spanning the urban-rural continuum and whether differences in processes explaining links between poverty and income drive variation in children's outcomes.

William (Bill) Muldrow is currently employed at EPA in the Office of Environmental Information (OEI), Office of Analysis and Access (OIAA) - Information Access Division (IAD), and serves as the

Envirofacts System Manager and EPA point of contact for the Envirofacts Project team. The Envirofacts website and underlying database warehouse, provides the public with a single point of access to a diverse set of EPA information about environmental activities that may affect air, water, and land anywhere in the United States. Bill Muldrow has worked at EPA since 1981, and has been a member of the Envirofacts project since 1993.

Nicholas Nairn-Birch works in the Chemical Control Division at the US EPA implementing the Toxic Substance Control Act. His work focuses on policy issues related to chemicals currently in commerce, such as perfluorinated chemicals, halogenated flame retardants, and BPA. Nicholas is also responsible for data management and analysis of chemical data reported to CDR and TRI. Prior to joining EPA, Nicholas completed a doctorate degree from UCLA's Institute of the Environment and Sustainability and also holds an MS in statistics.

Dr. Olalekan Ogunsakin is currently rounding up his research as a doctoral (PhD) candidate in Global Environmental Health Sciences at Tulane University, School of Public Health and Tropical Medicine, New Orleans. A trained physician, he graduated from Obafemi Awolowo University Medical School, Nigeria, in 2006. In 2012, he obtained his MPH degree at the department of Global Environmental Health Sciences in Environmental Health Policy and Disaster Management track. In the fall of 2012, he proceeded to the doctoral program with funding from the Gulf Region Health Outreach Program grant (GRHOP). His latest research is focusing on the 'Policy Implications of the Closure of Louisiana Territorial Sea and Stakeholders' Perspectives to Seafood Safety following the Deepwater Horizon Oil Spill Disaster'. In addition to his doctoral research, he also serves as a Graduate Teaching Assistant for the school's graduate and undergraduate public health courses since spring 2013. Between 2009 and 2011, he was a recipient of the Clinical Research Fellowship at the St. George's University (SGU), School of Medicine, Grenada (West Indies) and worked both as physician at the University's Health Center as well as resident Clinical Instructor involved in the teaching of 2nd year medical students in pathology laboratory at the department of Pathology. In summer of 2013, he was at the Anton de Kom University of Suriname, South America, as part of the Tulane University Study Abroad Program concentrating on 'Public Health Threats in Suriname: from Ecosystem to Human Health'. Dr. Ogunsakin has won several awards and recognition in several categories. In 2012, he was a recipient of the coveted IMPACT Scholarship Award, sponsored by the Alabama Public Health Training Center and the South Central Public Health Training Center, both part of the South Central Public Health Partnership. With this award, he was opportune to serve as an Intern at the Department of Health and Hospitals, Louisiana Office of Public Health, Region 3, Thibodaux, and assisted the Region 3 Public Health Emergency Response Coordinator in all array of emergency preparedness activities and initiatives among the 7 parishes in the region. At the 2013 Tulane University Health Sciences Research Days, his poster and presentation won the prestigious Award for Research in Sustainable and Healthy Communities sponsored by the Tulane-Xavier (Universities) Center for Bioenvironmental Research. At the 4th International Conference on Health, Wellness and Society, held at the University of British Columbia, Vancouver, Canada, he was a recipient of the 2014 Graduate Scholar Award sponsored by the Common Ground Publishing, Chicago. Dr. Ogunsakin has volunteered with Lowernine.org, an organization committed to rebuilding damaged properties in devastated Lower Ninth Ward in New Orleans following hurricane Katrina. He is also a volunteer with Louisiana Volunteer in Action (LAVA), a state-run first-responder outfit established to assist during emergencies and meet surge needs. He has also been involved in several leadership activities in various capacities as; Member of the American Public Health Association, APHA (Environment Section); International Students Liaison, School of Public Health, Student Government Association; Member, Tulane University International Students Advisory Board, where he currently serves in the Student Life and Cultural Integration subcommittee. He is actively involved as a reviewer in several peer-review roles, among which are; American Public Health Association (Student Assembly), World Organization of Academic Research, British Journal of Medicine and Medical Research, Journal of Scientific Research and Reports, International Journal on Health, Wellness and Society, Journal of Public Health and Epidemiology, Journal of Environmental Health Insights, among others. He has published several papers in national and international journals and has presented scholarly works at various academic conferences and meetings. His research interests are in environmental health policy, environmental epidemiology and risk assessment, disaster management and emergency preparedness, and exposure assessment among vulnerable populations. He is a member of the school of public health soccer team (vaccinators) and member Ping-Pong association. He loves running, reading novels and travelling to adventurous destinations.

Dr. Matthew Ranson is an economist in the Environment and Resources Division at Abt Associates. His work deals with a variety of issues related to environmental and resource economics, environmental regulation, climate change, non-market valuation, and housing markets. His research has dealt with topics such as the impacts of the impacts of climate change on U.S. crime rates, the effects of stormwater management regulations on residential housing markets, and the political economy of international climate change agreements. Dr. Ranson is also the coauthor of three peer-reviewed meta-analyses of literature related to valuing non-market goods.

Alberto Rodriguez has three main passions in his life: the environment, education and social justice. Currently he is the Education and Outreach Program Manager for the Duwamish River Cleanup Coalition / Technical Advisory Group (DRCC/TAG), a non-profit that works to inform, educate, engage and empower environmental justice communities affected by the Duwamish River Superfund site in Seattle, WA through the public process of the cleanup and pollution source control. Originally from Honduras, Alberto studied Biology at the Universidad Nacional Autónoma de Honduras (UNAH). In Honduras, he taught Biology, Genetics and Zoology at UNAH for several years (2004, 2006-2009), assisted in a research study about jaguars in 2009 and worked as the Environmental Projects Coordinator and Divemaster at Alton's Dive Center in Utila, Bay Islands (2009-2010), coordinating whale shark research; lionfish removal efforts; and managing a sea turtle rescue center and a queen conch nursery. In the U.S., Alberto has worked on and off for environmental non-profits for ten years: EarthCorps – International Crew Leader (2004- 2005); People For Puget Sound - Toxics Program Coordinator (2010-2011); and DRCC/TAG - Education

and Outreach Program Manager (2011-present). In his spare time Alberto enjoys traveling, scuba diving, paragliding, hiking, camping, reading, dancing, independent movies and live music.

Jody Rosenberger is a Unit Head within the Program Integration Division, under the Science and Technology Branch of Environment Canada. This Division is responsible for the National Pollutant Release Inventory (NPRI), as well as the online system to collect NPRI and other data on pollutants and greenhouse gases from industry. In his 12 years with the NPRI, Jody has been involved in a variety of files related to international, regional and bilateral collaboration on Pollutant Release and Transfer Registers (PRTRs), as well as various positions within the NPRI itself. Over the past few years, he has led the NPRI Development Unit, with responsibilities including consideration of changes to the program, consultation with stakeholders and publishing the legal requirements for the NPRI. He previously led the NPRI Implementation Unit, responsible for the collection of NPRI data, helpdesk support to the reporting community and quality control of reported data. Jody graduated from McMaster University with an Honours Bachelor of Science degree in Geography, with a minor in Biology and specialization in Environmental Science.

MaKara Rumley is an Environmental Justice Attorney with GreenLaw where she focuses on using legal advocacy to remedy environmental justice considerations for community groups and environmental organizations. She is a graduate of George Washington University Law School and received her undergraduate degree from Spelman College. She has clerked for a 6th Judicial Circuit Court Judge in Maryland and managed her own successful law practice. Her interest in the nexus between human rights and mother nature began early in her career during her work with Amnesty International and The National Geographic Society. She continues to be committed to the right of all people, regardless of demographic, to live in an environment free from disproportionate health burdens created by pollution. Mrs. Rumley lives in East Point, GA, with her husband, three kids, and dog Snowflake. In her free time she enjoys spending time with her family, traveling, Crossfit, and canoeing.

Sarah Sajedi is an award-winning environmental expert and co-founder of ERA Environmental Management Solutions, a leading provider of Environmental Management Software for the automotive, oil & gas, and chemical industries. She has over twenty years of experience helping large and small manufacturers improve their environmental performance and regulatory compliance. Sarah is an internationally requested speaker and environmental consultant. She's been recognized as an RBC Woman of Influence in sustainability, and in 2013 was awarded a Silver Stevie Woman of the Year award for the Technology Industry, as well as the national CanWIT Sara Kirke award for Entrepreneurship and Innovation in environmental management and technology. A certified Environmental Professional, Sarah has taught across North America about emissions accounting, compliance automation, and EHS management. Sarah is passionate about sustainability and technology. She founded ERA with her partner with the vision of combining the very best environmental expertise with cutting edge programming. Her company has now been recognized

locally and nationally for implementing sustainable trends and for empowering its partners and clients in their sustainability journeys.

Marianne Seifert has managed and participated in a wide variety of collaborative processes to improve environmental health over the last 25 years. These processes included multi-year research projects, volunteer training programs, and regulatory and non-regulatory policy development. She researched and presented on community environmental health assessment in Washington State and internationally. In 2006 the Tacoma-Pierce County Health Department hired her to improve environmental health data and information sharing through collaborative partnerships with agency and community members. Since then her work there has increasingly been "other duties as assigned." She has a Master of Arts in Social Ecology and a Bachelor of Science in Psychology.

Katherine Sleasman works on policy issues related to diisocyanates, perfluorinated chemicals, substantial risk information under the Toxic Substance Control Act, and the Chemical Data Reporting rule. She also just published a rule to require electronic reporting for certain sections of TSCA. Ms. Sleasman received her B.A. in Environmental Studies from the George Washington University and her M.S. in Environmental Studies from Florida International University in Miami. Her graduate thesis work focused on water quality management in the Florida Keys and was published in Ocean and Coastal Management and the Water Policy journal. Prior to joining the Office of Pollution Prevention and Toxics, Ms. Sleasman was an Oak Ridge Institute for Science and Education fellow at EPA's Office of Wastewater Management.

Evelyn O. Talbott, Dr. P.H., M.P.H. is a Professor of Epidemiology at the University of Pittsburgh, Graduate School of Public Health in Pittsburgh, Pennsylvania. She is an environmental epidemiologist and Principal Investigator of the University of Pittsburgh, Academic Partner for Excellence in Environmental Public Health Tracking. The center was part of a five year CDC funded project and has as its primary goals to conduct activities that will assist in forming the basis of the CDC Environmental Public Health Tracking Network (EPHTN). This Project has been refunded for an additional three years focusing on Cardiovascular disease and PM2.5 air pollution for one of its projects and also at the potential sources of ambient lead in the environment and its effect on US childhood blood levels including TRI sites. The Academic Partners are charged with providing the tools and methods to conduct epidemiological investigations that will be the underpinnings of the network. As part of her effort, she used NHANES data on children aged 1-5 years and linked their personal risk factors, lead dust in the home, cigarette smoking habits of the family, age of housing and NATA air lead levels to investigate the contribution of environmental ambient air lead to the risk of elevated blood lead in this sample of US children. She received her Master's and Doctorate degrees from the Department of Epidemiology from the University of Pittsburgh . She recently served on a National Academy of Science committee entitled "NRC committee on Estimating Mortality Risk Reduction and Economic benefits from Controlling Ozone Air Pollution". Dr. Talbott is the primary instructor for the Environmental Epidemiology Course within the Department and

also primary advisor for students in this area. She was one of the founding members of ISEE, the International Society for Environmental Epidemiology and served as its Secretary-Treasurer for four years. ISEE is a 1000 member organization dedicated to environmental epidemiology research. She has conducted numerous investigations into the relationship of various environmental exposures and health outcomes including a 20-year mortality follow-up of 31,000 individuals following the TMI accident in collaboration with the Pa Dept of Health. She is a fellow of the American heart Association and the Council on epidemiology and Prevention. Dr Talbott has served as primary advisor for over 70 Phd and MPH students in her faculty position.

Daniel Teitelbaum is the Pollution Prevention Staff Lead for the Toxics Release Inventory Program in EPA's Office of Environmental Information. In this role he promotes the collection, dissemination, and use of information about environmental performance and effective P2 practices. Daniel joined the EPA as a Presidential Management Fellow in 2009 and has also worked in the Sustainability Program for EPA Region 2. He holds an MPA in Environmental Science and Policy from Columbia University and a B.A. in Economics from Brown University.

Dr. Votruba-Drzal got her PhD in Human Development and Social Policy from Northwestern University. She is currently is Associate Professor in the Psychology Department at the University of Pittsburgh, with secondary appointments in the Learning Sciences and Policy Department, School of Education, and the Learning, Research, and Development Center. Dr. Votruba-Drzal's research program is to strengthen understanding about how key contexts support learning and socioemotional development during the transition to school and the elementary school years. Her research places an emphasis on ethnically diverse and socioeconomically disadvantaged children, because these children tend to be underrepresented in developmental research, although they are overrepresented among those targeted by programs and policies.

Osnat Wine is a Phd student at the Department of Pediatrics, University of Alberta, focusing on environmental health and knowledge translation. She completed a Master's degree in Environmental Studies at York University, Toronto. Osnat also acts as the research coordinator for DoMiNO, an interdisciplinary research team with the Children's Environmental Health Clinic (ChEHC). She provides research support and is engaged in knowledge synthesis and knowledge translation.

Steve Witkin is EPA's project officer for the TRI Explorer and TRI.NET data access tools. These tools are managed out of the Environmental Analysis Division (EAD) in EPA's Office of Environmental Information (OEI). Steve has been with the EPA for 17 years and with OEI since its creation. Prior to his federal government career, he had a short stint with Maryland state government and spent more than 15 years in private industry as a mechanical engineer. His involvement with the TRI program began in 1987 as part of the regulated community. Mr. Witkin is

often called upon to assist reporters in navigating through the TRI data. He is also involved in a number of programs making TRI more relevant to tribal governments and tribal environmental offices. Recently he has begun integrating data associated with climate change with the TRI data to explorer how the datasets may be used together. We must prepare our analytical tool kits to be ready to answer the questions which have yet to be asked.

Reneé P. Wynn is currently serving as the Principal Deputy Assistant Administrator for the Office of Environmental Information. Having been with EPA for more than 21 years, Ms. Wynn offers a wealth of experience including 15 years working with the Superfund program. Most recently Ms. Wynn served as the Director for the Office of Program Management in EPA's Office of Solid Waste and Emergency Response. Since 2006, she was responsible for OSWER wide program administration in the following areas: long term strategic planning and analyses across OSWER programs; science; information management; international; specialized task forces; regulatory management; budget formulation and execution; contracts and assistance agreement management; and administrative policy. Ms. Wynn also served as the Senior Official for the OSWER programs that received American Recovery and Reinvestment Act resources and as OSWER's Acting Principal Deputy Assistant Administrator in 2009. Additionally, Ms. Wynn has provided expertise and managerial leadership as Deputy Office Director in EPA's Federal Facilities Restoration and Reuse Office, and as Acting Deputy Director in OEI's Office of Information Collection. She has also served in the Office of Enforcement and Compliance Assurance. Ms. Wynn is a graduate of EPA's SES Candidate Development Program and holds a Bachelor of Arts in Economics from DePauw University, Indiana.